

A7
106 may then use the demographic information to provide "related information" that is focused to that particular user. In some cases, the demographic information sent by the send module 309 may consist only of identity information, and the "related information" server includes functionality to match the identity information to demographic information accessible by the server computer 106. For example, the server computer 106 may be a web retail site from which the user has previously made purchases of which the web retail site has a record. In fact, the web retail site (or other sites) may provide to the client computer 104 (specifically, the "related information" server database 307) an indication of itself as a "related information" server in a manner similar to that discussed above with respect to chrome configuration specifiers. --

In the claims:

Amend claims 1-11 as follows:

18 Sub B6
-- 1. A web browser program, for execution by a client computer connectable to a plurality of server computers via a computer network, to automatically reconfigure chrome of a user interface to the web browser program to provide a user access to any one of a plurality of groups of related information, the web browser program comprising:
a content display program configured to receive content data from a current web site of a current server computer, the current server computer being one of the plurality of server computers, and to cause a display, on a content portion of a display of the client computer, that corresponds to the content data;
a chrome display program configured to cause a display of chrome on a chrome portion of the client computer display that corresponds to chrome specifiers in a chrome specifiers in a chrome configuration database;
a current site communication program configured to provide an indication of the current server computer to a plurality of "related information" servers indicated by a "related information" servers indication;
a chrome configuration processing program configured to receive, from a plurality of "related site" servers, "related information" designators provided to the client computer based on the indication of the current server computer, and to provide the "related information"

designators as chrome specifiers in the chrome configuration database such that the chrome display program displays the "related site" designators as part of the chrome; and

a "related information" servers indication receiving program configured to receive the "related information" servers indication from at least one of the plurality of server computers such that the "related information" servers indication is dynamically reconfigurable. --

A³
-- 2. The web browser program as claimed in claim 1, wherein the "related information" servers receiving program is configured to receive the "related information" servers indication in an RDF format. --

-- 3. The web browser program as claimed in claim 1, wherein the "related information" designators received from the "related information" servers specify the appearance of at least one sub-portion of the chrome portion of the client computer display and a behavior associated with a user activation of that sub-portion. --

-- 4. The web browser program as claimed in claim 3, wherein at least a portion of the "related information" designators received from the servers specify the behavior as a JavaScript method. --

-- 5. The web browser program as claimed in claim 1, wherein the servers from which the "related information" servers indication is received by the "related information" servers indication receiving program is a trusted server to which the web browser program causes the client computer to connect. --

-- 6. The web browser program as claimed in claim 5, wherein the trusted server is a default server to which the web browser program causes the client computer to connect upon a first execution of the web browser after a predetermined event. --

-- 7. The web browser program as claimed in claim 6, wherein the predetermined event is installation of the web browser program on the client computer. --

-- 8. The web browser program as claimed in claim 1, wherein the web browser program causes the client computer to provide to the "related information" servers an indication of a demographic of the user, and

the "related information" provided by the "related information" servers corresponds to that demographic.

A⁸
-- 9. The web browser program as claimed in claim 8, wherein the demographic is an indication of an identity of the user. --

-- 10. The web browser program as claimed in claim 1, wherein the "related information" provided by the "related information" servers includes at least one link to web sites having content whose subject matter is related to subject matter of a current web site and a review of the current web site. --

-- 11. The web browser program as claimed in claim 1, the web browser program further comprising:

a confirmation program configured to confirm whether the user desires to store a "related information" server indication in a "related information" server indication database, and to control that storage based on the confirmation,

wherein the current server computer indication is provided to servers whose indication is in the "related information" server indication database. --

In the abstract:

Replace the abstract with the following version.

AA sub B27
-- A web browser program automatically reconfigures chrome of an interface to provide access to groups of related information. A content display program module receives and displays content data from a current server computer. A chrome display program module